

Hon. Bette Stephenson, M.D., Minister Dr. H. K. Fisher, Deputy Minister CAZYN D 67

7 +9915911 1921 8

Applied Arts and Colleges of **Technology**

and the Career Planning and Placement staff of Ontario's This report has been prepared jointly by the Ministry twenty-two colleges of applied arts and technology

Graduate Placement Heport

Academic Year 1978-79



Colleges of Applied Arts and Technology

This report has been prepared jointly by the Ministry and the Career Planning and Placement staff of Ontario's twenty-two colleges of applied arts and technology.

Graduate Placement Report

Academic Year 1978-79

Academic Year 1978-79

The job-finding success of 1979 graduates of Ontario community colleges, pattern that has developed during the last decade. Colleges of Applied despite a considerably contracted national job market, continued the Arts and Technology enter the '80s with well-grounded optimism about continued demand for their graduates.

normally from Health Sciences and certain Co-operative programs, the time Colleges of Applied Arts and Technology. While the majority of students experience, as of November 15, 1979, of last year's Ontario's twenty-two during the December, 1978 - August, 1979 period. For summer graduates, The Graduate Placement Report portrays statistically the job placement graduated in the spring of 1979, the report includes those graduating available for seeking work before November 15, 1979, is considerably shorter than for earlier graduates. This fact should be noted when reviewing the placement statistics for those programs

information. For these graduates it shows the number available for work, the median salaries reported, the number of graduates still seeking work, The report shows the total number of graduates from full-time studies in the number who found full-time employment in related and unrelated jobs, those who are proceeding to further education and the number who are not each program and, for those who could be contacted, provides further seeking full-time work. This information will help secondary-school counsellors to assist students and others who are considering enrolment at an Ontario community college. The statistics comprise data from all colleges and may not reflect local or regional employment patterns.

Detailed information about your area can be obtained from the placement officials at the appropriate college. See page 5.

in English. Pages 19 to 23 provide similar data about programs which are Pages 6 to 18 provide data about graduates of programs which are offered offered bilingually in English and French, or in French only.

Année scolaire 1978-1979

collèges d'arts appliqués et de technologie abordent les années 80 avec un collèges communautaires de l'Ontario à la recherche d'un emploi, confirme considérablement restreint, le succès qu'ont eu en 1979 les diplômés des optimisme bien fondé quant à la demande constante dont font l'objet les la tendance qui s'est amorcée au cours de la dernière décennie. Bien que le marché du travail soit, à l'échelle nationale, diplômés de leurs écoles.

appliqués et de technologie de l'Ontario. Bien que la majorité des élèves postsecondaires à temps plein offerts dans les vingt-deux collèges d'arts 1979, que de très peu de temps pour se chercher un emploi comparativement à ceux qui avaient obtenu leur diplôme avant. Aussi, devra-t-on prendre Ce rapport présente, statistiques à l'appui, les résultats du placement, décembre 1978 à août 1979. Ceux qui ont reçu leur diplôme en été, soit, ordinairement, ceux qui ont suivi des cours en sciences de la santé et certains programmes coopératifs, ne disposaient, avant le 15 novembre aient obtenu leur diplôme au printemps de 1979, le rapport fait état au 15 novembre 1979, des diplômés de l'année dernière des programmes également de ceux qui ont été diplômés durant la période allant de ce fait en considération lorsqu'on examine les données relatives placement des diplômés de ces programmes. Le rapport indique le nombre total des diplômés des cours à temps plein de les salaires médians déclarés, le nombre de diplômés encore à la recherche temps plein dans un domaine connexe ou sans rapport avec leur discipline, d'un emploi, ceux qui poursuivent leurs études et ceux qui ne cherchent ont pu être contactés. En ce qui concerne ces derniers, il établit le chaque programme et fournit de plus amples renseignements sur ceux qui nombre de ceux prêts à travailler, de ceux qui ont trouvé un emploi à pas de travail à temps plein.

collèges et donc peuvent ne pas rendre compte de la conjoncture locale ou un compilées dans ce rapport comprennent des données émanant de tous les d'aider les élèves et les autres personnes qui comptent s'inscrire à collège communautaire de l'Ontario. Les statistiques que nous avons Ces renseignements permettront aux orienteurs des écoles secondaires régionale sur le plan de l'emploi.

1-year programs 87% 2-year programs 89% 3-year programs 91% of the 1600 graduates who were still seeking full-time work, 26 per cent have been successful in securing part-time employment while awaiting full-time employment. Of the 738 graduates who were not seeking full-time work, 30 per cent were students who have secured part-time employment.

The high demand continues especially for graduates of business and technology programs. Most graduates from these programs had several job offers. The '80s look promising, too, for students of data processing, marketing, and mechanical and civil technologies.

The weaker market continues for graduates of some of the behavioural science and health programs, but there are good opportunities for graduates who are willing to move to new locations.

Each college has personnel and programs to assist students in their career planning and job searches. Colleges keep abreast of changing employment markets. Advisory personnel are listed on page 5 of this report; they will welcome your call if you need more specific information about your local college or about the labour market generally.

Vous pourrez obtenir des renseignements detaillés concernant <u>votre</u> localité en vous adressant aux responsables du service de placement du collège approprié. Voir page 5. On trouvera aux pages 6 à 18 des chiffres sur les diplômés des programmes offerts en anglais; et aux pages 19 à 23 des données similaires sur les programmes bilingues (anglais-français) ou unilingues français.

À la page 24, le relevé de l'ensemble des programmes offerts par les 22 collèges indique le pourcentage de diplômés à la recherche d'emploi qui ont obtenu un emploi à temps plein:

Programmes d'un an 87%
Programmes de deux ans 89%
Programmes de trois ans 91%

Sur les 1600 diplômés qui cherchaient encore du travail à temps plein, 26 pour cent ont pu obtenir un emploi à temps partiel en attendant un travail à temps plein. Des 738 diplômés qui ne voulaient pas travailler à temps plein, 30 pour cent étaient des élèves qui ont eu un emploi à temps partiel.

Par ailleurs, la demande de diplômés qui ont suivi des programmes commerciaux et techniques est encore forte. La plupart d'entre eux ont eu plusieurs offres d'emploi. Les années 80 s'annoncent prometteuses pour les élèves qui se spécialisent dans les domaines suivants : analyse de données, marketing, technologie mécanique et génie civil.

Par contre, ceux qui ont un diplôme dans certains programmes de santé et de sciences du comportement devront faire face à un marché plutôt déprimé. Toutefois, pour ceux prêts à s'installer dans d'autres localités, il y a de bons débouchés.

Chaque collège est doté du personnel et des programmes lui permettant d'aider ses élèves à planifier leur carrière et à chercher un emploi, et se tient au courant des fluctuations de certains marchés de travail. Vous trouverez à la page 5 de ce rapport une liste de conseillers d'orientation qui seront très heureux de vous donner des renseignements plus précis sur le collège local ou le marché du travail en général.

PAGE

Programs are arranged alphabetically within divisions regardless of duration.

The following notes will be useful to readers:

NUMBER OF COLLEGES: is the total number of colleges reporting graduates from a particular program. AVAILABLE FOR WORK: includes TOTAL WORKING in UNRELATED and RELATED JOBS as well as those who are SEEKING WORK. TOTAL WORKING: is the total of those graduates employed in both UNRELATED and RELATED JOBS.

UNRELATED JOB: employment which, in the opinion of the college, bears little obvious relation to the graduate's program of study at the

employment which, in the opinion of the college is clearly related to the graduate's program of study at the college. RELATED JOB:

graduates whose salary ranges are reported, this figure will reflect the to MEDIAN SALARY: is a middle salary range of students in jobs related salary range of the tenth graduate from either end of the pay scale. the program of study at the colleges. For example, if there are 19 Figures are expressed in thousands of dollars annually (\$000)

reported salaries in jobs directly related to the program of study at the NUMBER OF SALARIES REPORTED: includes the total number of graduates who colleges.

graduates who, on November 15, 1979, had not found STILL SEEKING WORK: and kept employment. NOT SEEKING FULL TIME WORK: includes graduates who, on November 15, 1979, were working part-time and were not seeking full-time work, visa students who are ineligible to work in Canada, and graduates who, for personal reasons are not interested in seeking full-time work.

Les programmes sont classés par ordre alphabétique à l'intérieur des divisions indépendamment de leur durée.

Les notes suivantes seront utiles au lecteur :

NOMBRE DE COLLÈGES AVEC DIPLOMÉS : nombre total de collèges qui font état des diplômés d'un programme déterminé.

DISPONIBLE : comprend le NOMBRE TOTAL de ceux qui ont un TRAVAIL NON LIÉ AUX ÉTUDES et ceux qui ont un TRAVAIL LIÉ AUX ÉTUDES ainsi que ceux qui CHERCHENT DU TRAVAIL.

AU TRAVAIL : nombre total des diplômés qui ont un TRAVAIL NON LIÉ AUX ETUDES et UN TRAVAIL LIE AUX ETUDES.

évidence très peu de rapport avec le programme d'études que le diplômé FRAVAIL NON LIE AUX ETUDES : emploi qui, selon le collège, à de toute suivi au collège.

TRAVAIL LIÉ AUX ÉTUDES : emploi qui, selon le collège, est nettement en rapport avec le programme d'études que le diplômé a suivi au collège.

collège. Par exemple, s'il y a 19 diplômés dont l'échelle de salaire est qui Indiquée, ce chiffre du salaire moyen traduira l'échelle de salaire du SALAIRE MOYEN : échelle de salaire moyen que reçoivent les diplômés ont trouvé un travail lié au programme d'études qu'ils ont suivi au salaire. Les chiffres sont exprimés en milliers de dollars par an 10º à partir de n'importe laquelle des extrémités de l'échelle de (0000\$) NOMBRE DE SALAIRES : comprend le nombre total des diplômés qui ont indiqué le salaire qu'ils obtiennent pour un travail directement lié au programme d'études qu'ils ont suivi au collège.

CHERCHENT DU TRAVAIL : diplômés qui, au 15 novembre 1979, n'avaient pas garde un travail.

pas le droit NE CHERCHENT PAS DE TRAVAIL : comprend les diplômés qui, le 15 novembre 1979, travaillaient à temps partiel et ne cherchaient pas un travail à personnelles, n'étaient pas intéressés à travailler à temps plein. temps plein, ceux qui avaient un visa d'étudiant et n'avaient de travailler au Canada et les diplômés qui, pour des raisons

| | | | The same of the sa | | | | | | |
|-----------------------|----------------------------|--------------------|--|------------------------------------|-----------------|--------------------------------------|---------------|----------------------|----------------|
| campus (| (613)725-7214 | (519)452- | (519)452-4294 or 679-4046 | | (705)728-1951 | *Ken Anderson | (416)735-2211 | | (416)491-5050 |
| | | *Art Bates | | *Penny Broderick | Ext. 250/324 | | | *Patrick McGovern | |
| | | George Cammaert | | Bruce Hill | | NORTHERN | | Joan Brown | |
| campus(| Rideau campus(613)237-1114 | Sheila Wilson | | Co-op | | Kirkland Lake campus | (705)567-9291 | Co-op | |
| | | Co-op | | *Dan Arnoldi | | *Andy K. Miko | Ext. 143 | *Bob Scott | |
| | | Ron Ball | | Bob Lines | | South Porcupine campus (705)235-3211 | (705)235-3211 | | |
| | | Carol Barker | | | | *Gilbert Boileau | | SHERIDAN | |
| | (705)566-8101 | Don Blay | | HUMBER | | Haileybury campus | (705)672-3376 | Oakville campus | (416)845-9430 |
| *Colette Brouillard | Ext. 422 | John Edwards | | | (416)675-3111 | *Jim Sutton | | Linda Mills | Ext. 344 |
| | Ext. 413 | Barrie Hall | | *Martha Casson | Ext. 528 | | | Irene Wallis | Ext. 156 |
| | | Bernie Ladoucier | | Susan McKillen | Ext. 529 | ST. CLAIR | | Brampton campus | (416)459-7533 |
| | | *Gordon Lancaster | | Dennis Stapinski 2252-5571 Ext.226 | 52-5571 Ex+,226 | | (519)256-3161 | Sue Hunwicks | |
| *Gord Maivern (| (705)474-7600 | Kate Millar | | | | *Ted Bicknell | Ext. 369 | Phil Stubbs | |
| | | Jack Milne | | LAMBTON | | *Henry White | Ex+, 233 | *Rob T111 | |
| | | Mary Lou Robertson | | | (519)524-7751 | Anne Winograd | | | |
| campus (| (416)439-7180 | Joan Rogers | | Co-op & conventional | | Co-op | | SIR SANDFORD FLEMING | |
| | Ext. 249 | John Sim | | *Gordon Russell | | *Jack Bjornstad | | Peterborough campus | (705)743-5610 |
| Warden Woods campus (| (416)694-3241 | Peggy Smith | | | | Chatham-Thames campus | (519)354-0154 | *Lucinda Tiller | |
| | Ext. 353 | Gayle White | | LOYALIST | | *Patricia McFarlane | | Lindsav campus | (705) 324-9144 |
| | | Russ Winslade | | *Charles Benson | (613)962-9501 | | | *Norman Cooper | |
| | | | | | | ST. LAWRENCE | | | |
| | | GEORGE BROWN | | MOHAWK | | Brockville campus | (613)345-0660 | | |
| 5 | 519)653-2511 | | (416)967-1212 | | (416)385-5140 | *Doug Hone | | | |
| Patricia Carter | Ext. 291 | *Barbara Robinson | Ext. 204 | *Harry Fitzgerald | | Cornwall campus | (613)933-6080 | | |
| Russell | Ext. 367 | Casa Loma Campus | Ext. 280/272 | Ken Ramey | | *Ronald Richer | * | | |
| | | John Banning | Ext. 263 | Co-op | | Kingston campus | (613)544-5400 | | |
| | | Jagoda Heilman | Ext. 280/272 | Donna Bartolucci | (416)389-4461 | *David Andrew | | | |
| *Bob Armstrong (| (807)475-6113 | Marjory Jenkins | | Paul Cairnes | | | | * | *Director |
| | 475-6236 | Kensington campus | Ext. 614/654 | Miriam Guzar | | SAULT | | | |
| | | Danny Cushing | | Trish Herbert | | | (705)949-2050 | | |
| | | Maria Parks | | *Gord Partridge | | | | | |
| 0 | (416)576-0210 | St. James campus | Ext. 324/325 | Doug Wagstaffe | | | | | |
| | Ext. 208 | Eleanor Hawkett | | Dennis Walker | | | | | |
| | | | | Paul Zarek | | | | | |
| | | | | | | | | | |

| | | | | | | | | | | | | | | T AGE | 0 |
|---------------------------|-------|------|----------------|------|--------------|--------------|-------|----------|----------|---------------|-----------|---------|------------|----------------|-------|
| | | | | | | | EMPLU | PLUYMENT | - | | -FUR THER | | EDUCATION- | -OTHER | - |
| DIVISION: APPLIED ARTS | NOIT. | ECES | ЕВ ОЕ 23TAU | MOBK | | OBIAL | 031 | | SHES | | | MISA | | 11WE EEKING | NM |
| PROGRAM NAME | ASY) | | | AVA1 | TOTA WORK | 108 UNREI | BELA' | MEDIA | N UMBE | MOBK SEEKI | TAAD | ON I VE | 83HT0 | M OBK M OBK | пикио |
| ADDICTION COUNSELLOR | 2 | | 16 | 6 | 9 | 0 | 9 | 3-1 | 4 | la | c | c | (| i | 1 |
| ADVERTISING | 2 | 0.5 | 48 | 36 | 33 | 4 | 29 | 01-60 | 20 | א כ | 0 0 | 0 0 | 0 0 | s c | 2 |
| | n | | 16 | 15 | 10 | n | 7 | 8-0 | | ט כ | | 0 0 | 0 | N (| 10 |
| Z | m | 01 | 18 | 17 | 15 | 0 | 15 | 0-1 | 11 | ٥ (| 4 0 | 0 0 | 0 0 | 0 0 | 0 . |
| ERVA | ю | 01 | 2 | 4 | 6 | 0 | m | 1 | | - | , c | 0 0 | 0 0 | 0 6 | ۹, |
| RAL SCIENCE | ю | 01 | 13 | 11 | 6 | 33 | 9 | 01-60 | מו | |) C | , - | | | 4 (|
| RAL SCIEN | 2 | 02 | 37 | 30 | 25 | 7 | | 9-1 | 10 | יט ו | 0 0 | | 0 0 | = 0 | ٥. |
| BOUR EDITING & DESIGN | N | 01 | n | 6 | m | 0 | | 1-1 | | 0 | 0 | . 0 | 0 0 | 0 0 | ٦ ٥ |
| ING | - | 0.1 | 2 | 2 | N | 1 | | 4-0 | 1 | 0 | 0 | 0 | 0 0 | | 0 |
| BRUADCASTING-RADIO & TV | 2 | 90 | 125 | 106 | 96 | 14 | 2 | 00-60 | 44 | 10 | m | ν (n | 0 0 | 0 0 | 0 |
| ING-KADIO & | m | 02 | | 48 | 45 | 6 | | 0-1 | 24 | m | - | 0 | 0 0 | 10 | 0 |
| CANADIAN NANNY | 0 | 01 | 15 | 11 | 80 | 1 | 7 | 0- | 7 | 9 | 0 | 0 | 0 | ٥ م | 10 |
| CERAMICS | m | 01 | 9 | 2 | N : | 0 | | 0-1 | 2 | 0 | m | 0 | 0 | 10 | J |
| - | - | 05 | - | 17 | 15 | 0 | 5 | 0-1 | 9 | 2 | 0 | 0 | 0 | 0 | • 0 |
| | N r | 90 | 115 | 95 | 88 | 11 | | 2-1 | 43 | 7 | 0 | 2 | 0 | 4 | 14 |
| TOGDADHY | יו ני | 40 | 83 | 72 | 64 | 7 | 7 | 2-1 | | 8 | 1 | 1 | 0 | 4 | 4 |
| COMMEDCIAL ADS | n (| 0 0 | 20 | 16 | 13 | N | 7 | 8-0 | S | m | 0 | 0 | 0 | 8 | 8 |
| | N I | 90 | 127 | 95 | 92 | S | 7 | 9-1 | 99 | m | 18 | | 63 | 7 | m |
| ATI | n (| 0 | 131 | 92 | 83 | 7 | 9 | 0-1 | 42 | 6 | 6 | 0 | 2 | 1 | 26 |
| NA IO Y | V C | 400 | 40 | 64 | 48 | 7 | ~ | 9-1 | 34 | 16 | 2 | 2 | 2 | 7 | 7 |
| . > | N O | 50 | 50 | 25 | 18 | ۲. | 11 | 10-11 | | 7 | 0 | 0 | 0 | 0 | - |
| ~ | J C | 70 | 0 0 | 01 | | 4 | 1 | 3-1 | - | D | 1 | 1 | 0 | , | - |
| ONAL WORKE | u 0 | 0 0 | 0 0 | 10 | 15 | - 1 | 14 | 0 | е | 1 | 0 | 1 | 0 | 9 | 9 |
| DESTON | 4 0 | 0 6 | 74 | 21 | 28 | Ŋ | 3 | 2-1 | 20 | 0 | 1 | 1 | 0 | 4 | 5 |
| 3 4 | V I | 03 | 11 | N | 2 | 0 | | 8-0 | 1 | 0 | 4 | 0 | 0 | 4 | - |
| VE ADT | n (| 03 | 47 | 25 | 22 | 9 | | 0-1 | 11 | М | 2 | 6 | 1 | 2 | 8 |
| | N | 60 | 17 | 2 | 9 | 0 | 9 | ī | 0 | 1 | 1 | 1 | 2 | 2 | - |
| TI DHOOD | י ני | 01 | 22 | m | N | 0 | 2 | 0-1 | N | | 10 | 0 | 0 | 0 | 00 |
| CHILDHOOD | n (| 01 | 37 | 34 | 32 | 1 | | 0-1 | | 2 | 0 | 1 | 0 | 0 | 0 |
| EARLY CHILDHOUD EDUCATION | 2 | 20 | | 508 | 474 | 34 | 0 | ī | 599 | 34 | 3 | 11 | 2 | 24 | 41 |
| | | 01 | 11 | 7 | 9 | 0 | | 9-1 | 2 | - | 0 | 0 | 0 | 0 | 4 |
| | - | 01 | 16 | 1 | - | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 13 | N |
| | | | | | | | | | | | | | | | |

| PAGE 7 | THER | | ОИКИ | 1.7 | 1 | 0 1 | . 0 | 0 | 0 | יון פ | 0 | 0 | 7 | - | 0 | 0 | 0 | 0 | N | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 8 | 0 | 2 | 2 | 7 | - | 4 | 2 | 14 |
|--------|-------------|------------------------|----------------------|------|-----|-------------------|-----------------|-----------------|----------|----------|----------|----------|------------------------|-----|--------------|--------------|--------------|-------------------|---------------------------------|----------------|----|--------------------------|-----|--------------------------|-----------------|-----------|----------------------|------|------------|-------|--------------|------|-------|----------------------|----------------|
| d | 0 | 2 I WE SEEK INC | | | 7 7 | ט ני | 0 | 0 | 0 | ~ | 0 | • | . 0 | 0 0 | 0 | 0 | 0 | S | 2 | 0 | 0 | m | 0 | 0 | 0 | 0 | 2 | 1 | 0 | - | 3 | - | 0 | - | 1 |
| | EDUCATION- | В | ∃H1 O | - | • 0 | | 0 | 0 | 0 | 0 | 0 | 0 | | • | 0 | - | · ~ | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | FURTHER EDU | ERS I TY | VINU | c | - | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 11 | m | 0 | 0 | 0 | - | 0 | 0 | 0 | 0 | m | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 2 | m | 0 | 1 | 0 |
| | -FUR | | TAAD | ۸ | | - | - | - | 0 | 1 | 0 | 0 | 10 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | 20 | 2 | 0 | 2 | 0 | 4 | 2 | 0 | 1 | 15 |
| | | INC | MORK SEEK STIF | 10 | | 0 | 0 | 0 | 0 | - | 0 | · | 13 | N | 0 | 0 | 0 | 0 | A | n | 0 | 0 | В | 4 | N | m | 10 | 0 | 0 | - | 10 | m | N | | 0 |
| | | 35R OF NR 15S | SALA | 46 | 16 | | - | М | 0 | m | | 12 | 12 | m | 0 | 20 | 23 | • | 0 | Е | 0 | 53 | 111 | 0 | - | 13 | 42 | m | 0 | | 32 | | 8 | 15 | ø |
| | EMPLOYMENT | 787 | 2 ALA | 7-0 | 8-0 | 07-08 | 8-0 | 0-1 | 1 | 1 | 60-80 | - | -0 | 1 | | 8- | 10-11 | 10-11 | N | 07-08 | r | 01-60 | 7-0 | 1 | 7- | 8-0 | 00-10 | 9-1 | 1 | 07-08 | | | 11-12 | | 00-10 |
| | -EMPLO | OBTA | NOB REL | . 65 | 26 | 21 | - | 7 | 0 | 10 | 14 | 14 | 15 | 9 | 0 | 26 | 27 | 00 | 10 | 00 | 0 | 33 | 11 | | 1 | | | | | 7 | 4 | 0 | | | 0 |
| | | OBTAJ | 90r | 16 | S | 6 | 2 | 0 | 0 | ю | 2 | N | 19 | - | ~ | 0 | 0 | m | 0 | ~ | - | | 0 | - | - 1 | 10 | m | 0 | 0 | 4 | 11 | 9 | - | - | Ŋ |
| | | <1 NC ∀F | ,TOT 190 W | 81 | 31 | 30 | m | 7 | 0 | | | 16 | 34 | 7 | N | | 27 | 1.1 | 10 | 10 | - | 34 | 1.1 | ~ | N I | 22 | 40 | m) i | വ | 11 | 65 | | | 23 | |
| | | WORK ILABLE | | 100 | 36 | 39 | 0 | 7 | 0 | 14 | 16 | 17 | 47 | 0 | 2 | 26 | 27 | 11 | | 13 | 7 | 34 | 14 | m · | 4 (| 000 | 4 (| m 1 | ၵ | 12 | 75 | | | 24 | |
| | | JA BER OF SETAUO | | 131 | 46 | 53 | 4 | 80 | 1 | 20 | 16 | 20 | 86 | 28 | N | 27 | 59 | 18 | 15 | | - | 37 | 17 | m ı | S 0 | 0 0 |) ÷ | 4 (| | 15 | | | | 53 | 45 |
| | | BER OF | | | | | 01 | 02 | | | 01 | 01 | 60 | 01 | | 03 | | 01 | 01 | 01 | 01 | 01 | 01 | 10 | 000 | 0 0 | 0 6 | 10 | 0 0 | 50 | | | | 03 | |
| | | NOITA (29A | | N | 3 | 1 | 2 | n | N | n | 2 | 2 | N | n | 1 | 2 | m | 2 | 2 | α (| 2 | α (| N I | n (| V C | ח נ | ם ני | 0 (| u (| 7 (| N I | 7 | m | N | - |
| | | | PROGRAM NAME | | | FASHION MODELLING | FILM PRODUCTION | FILM PRODUCTION | FINE AKI | TINE ARI | SINSTRUC | LIURE-RE | GENERAL ARTS & SCIENCE | | GRAPHIC ARTS | GRAPHIC ARTS | GRAPHIC ARTS | GYMNAST ICS COACH | HISTORICAL ANATORAL INTERPRETIN | TOME ECONOMICS | | HUNITOULICKAL TECHNICIAN | | INCIDENTIONAL TECHNICIAN | INTERIOR DEFICE | | INTERIOR DESIGNATION | ADTO | ADA | AK | SOCKINAL LOW | LISM | n r | LANDSCAPE TECHNICIAN | LAW & SECURITY |

ОИКИОМИ

| 410 | 227 | 33 | 116 | 214 | 429 | 1,810 | 10-11 | 2,716 | 434 | 3,150 | 3.579 | 4.594 | 22 | |
|--------|------|-----------|------------|-------|----------------|---|-------------|--------------|--------------|-----------|----------------|---------------------|------|----------------|
| 82 | 26 | 7 | 18 | 52 | 77 | 323 | 10-11 | 515 | 17 | 586 | 663 | 853 | 18 | m |
| 290 | 176 | 24 | 95 | 1111 | 330 | 1.446 | 01-60 | 2,135 | 337 | 2,472 | 2,802 | 3,508 | 22 | 0 |
| 38 | 25 | 8 | m | 51 | 22 | 4 2 | 09-10 | 99 | 26 | 92 | 114 | 233 | 0.7 | - |
| | 0 | 0 | 0 | 0 | 6 | 12 | 10-11 | 16 | m | 19 | 22 | 22 | 01 | N |
| | • | 0 | ٥ | 0 | 4 | N | 13-14 | 6 | - | 4 | | 00 | 01 | m |
| | 0 | 0 | 0 | 0 | | - | 16-17 | - | 1 | 2 | m | 4 | 01 | N |
| | 0 | 0 | 0 | 0 | 0 | 4 | 10-11 | 4 | 0 | 4 | 4 | 4 | | n |
| | • | 0 | 0 | 2 | N | N | 11-12 | 10 | 0 | 10 | 12 | 15 | 02 | N |
| (c) | 21 | 80 | 16 | S | 33 | 74 | 10-11 | 118 | 34 | 152 | | 270 | 14 | 2 |
| ' | | 0 | 4 | 0 | 1 | 7 | 3-1 | 7 | 0 | 7 | 0 | 15 | 02 | 0 |
| | 20 | 0 | 9 | 10 | 44 | 98 | 10-11 | 146 | 51 | 197 | 241 | 277 | 12 | 2 |
| | 0 | 0 | - | 0 | . 10 | 4 | 11-12 | 2 | 0 | S | 8 | 10 | 0 1 | m |
| | • 0 | 0 | 0 | 0 | 0 | 0 | 1 | | 0 | | 4 | 4 | 01 | n |
| | | 0 | 0 | 0 | o m | | - | 15 | N | 17 | 20 | 21 | 01 | m |
| | | | 0 0 | 0 0 | w C | | 0 | 9 |) 0 | 3 0 | 9 | 9 | 01 |) N |
| ~ | 4 0 | - 0 | 0 0 | ω ς | 07 | 25 | 10-10 | 43 | יי מ | 2 K | 2 2 | 25 | 900 | N M |
| | 0 | 0 | 0 | 0 | 0 | | - | 23 | 0 | 23 | 23 | 23 | 02 | N O |
| - | 9 | - | 2 | 35 | 9 | 4 | 0 | S | 2 | 10 | 16 | 68 | 03 | - (|
| | 0 | 0 | N | 0 | - | B | 13-14 | 6 | • | 10 | 11 | 13 | 02 | m |
| | 9 | 0 | 1 | 0 | 4 | 6 | 12-13 | 10 | 9 | 11 | | 19 | 01 | ~ |
| | 14 | - | 7 | 2 | 27 | 227 | | | - | 310 | | | 11 | N |
| | 0 | 0 | 1 | m | 0 | 1 | 0-1 | 1 | N | 2 | | | 01 | m |
| 9 | | 0 | N | 1 | 11 | | 9-1 | 72 | 7 | 62 | 06 | 105 | 90 | N |
| | 18 | 0 | 15 | 6 | 41 | 168 | 1 | 217 | 99 | 283 | 324 | 379 | | 2 |
| 4 | | 0 | 1 |) | 5 | 5 | | | | | | | | |
| N OBK | | ∃HT O | VINU | TAA O | M ORK S TIL | SALA | MEDI | RELA 80 c | NURE OURE | TOT WORK | | | | |
| > | SEEK | 83 | NEBSI | 1 | SNI | 958 (9188 93190 | | OBTA | TAJ3 | KING V | BAJIY 80M 8 | 1AL 938/ TAUQ | TERE | DITAS (29A3 |
| | | | AL I | | | 5 | | | OB | | | | | |
| OTHER | 1 | EDUCATION | FURTHER EC | 54 | | and white child children children child child child | EMPLOYMENT- | EMPL | | | | | | |
| PAGE 8 | | | | | | | | | | | | | | |

| OTHER | | | ľ | | l = | ۰ ٥ | | 0 | | 20 | 24 | 1 | m | 0 | 2 | 4 | 0 | 1 | 0 | 9 | 7 | S | 0 | 2 | 0 | S | | 0 | ল | 7 | · N | 0 | - | 0 |
|---|--|--|--|--|--|--|--|--|--|---------------|---------------|---------------|---------------|---------------|---------------|--|---------------|---------------|--|--|---|---|--------------|----------------|---|--------------|--------------|-------------------|---|---|-----------------|--|--|---|
| 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DU CATIC | | A3HT0 | C | | 0 | 0 | 0 | 0 | 0 | 2 | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | MISA | NNINE | ç | ^ | 0 | - | 0 | 0 | 0 | 9 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | m | 0 | 0 | 0 | 4 | - | 0 | n | 0 | 0 | 0 | 0 | 0 |
| 7 | | TAAD | 37 | 0 | - | 0 | 9 | 0 | 0 | 15 | 7 | 8 | 15 | 0 | ~ | 0 | ~ | 0 | 0 | 22 | 0 | 6 | 0 | 0 | 0 | 7 | 7 | 0 | 00 | 0 | 0 | 0 | 0 | 0 |
| | 1000 1000 27 | MORK | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 4 | 14 | 0 | - | - | 0 | 0 | 20 | 22 | | 16 | 0 | ~ | - | 0 | 2 | - | 6 | 2 | 17 | - | 0 | 2 | ~ | - | 0 | | | 0 | *** | - | 0 |
| | SHIE | SALAF | Q) | 10 | 4 | 15 | 18 | 10 | 11 | - | N | 2 | 38 | 2 | 41 | 27 | 7 | 12 | 12 | 110 | 85 | 35 | | | Φ | 67 | 33 | 4 | 36 | 36 | 34 | 4 | quel | 19 |
| - Z - J - Z - J - Z - J - Z - J - Z - J - Z - Z | | | 10 | -0 | -0 | 4-1 | 2-1 | 3 | 9-1 | 0-1 | 1 | 0-1 | 7-(| 2-1 | 1 | 2-1 | 3-0 | 2-1 | 2 | I | 2 - 1 | 3-0 | 0-1 | 2-0 | 0-1 | 2-1 | 0-1 | 3-1 | 9-1 | 0-1 | 3-1 | 4-1 | 5-0 | 0-1 |
| 1 | O31 | 1 OB | - 4 | (J) | 11 | 15 | 23 | 12 | 13 | S | 0 | N | 52 | N | 46 | 32 | 13 | 13 | 12 | 3 | 0 | 52 | 36 | 16 | 11 | 74 | 54 | 4 | 76 | 40 | 37 | 4 | | 20 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 19,35 | NURE! | 25 | 7 | 0 | 7 | 4 | 0 | 0 | 21 | 18 | 0 | 00 | ~ | ~ | 0 | = | 0 | 0 | 11 | ~ | 7 | m | N | 4 | 4 | ന | 0 | n | m | 0 | 0 | 0 | 0 |
| | ************************************** | | 269 | 66 | 1.1 | 16 | 27 | 12 | 13 | - | 0 | 8 | 09 | m | 47 | 32 | 14 | 13 | 12 | 4 | 0 | 69 | 39 | 18 | 15 | 78 | 25 | 4 | 42 | | | 4 | | 20 |
| | NOBK | | - | 113 | 11 | 17 | 28 | 12 | 13 | 195 | 321 | m | 76 | m | 48 | 88 | 14 | 15 | 13 | 151 | 103 | 92 | 40 | 18 | 17 | 79 | 58 | 4 | 89 | | | 2 | | 20 |
| | 30 8E | N UMBI | N | 3 | | | | | - | 9 | 0 | 9 | 92 | ហ | 54 | 30 | 15 | 16 | | 0 | yes. | 94 | 0 4 | 21 | 18 | 92 | 7.1 | S | 109 | | | ហ | | 50 |
| | | | 17 | 08 | 01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | , , | | 0 | m | 2 | n | N | N | | 8 | m | N | - | ~ | N | m | ~ | ~ | ~ | 2 | m | - | N I | m | N : | m | 2 | m | N | m | n | n | N | 2 |
| | DIVISION: BUSINESS | PROGRAM NAME | — | 9 | ANA | AGEMENT | T ADMINI | MANAGEME | BUSINESS | | ADMINISTRATIO | GUANTITATIVE | NOGRAPHE | R PROGRAMM | R PROGRAMMER | ER PROGRAMMER/ANALYS | CSALE | REPORTER | COCESSIN | COCESSIN | COCESSIN | YPIST | AGEMEN | SALE | TINANCE | | SERVICE | SERVICE MANAGEMEN | & RESTAURANT ADMI | & RESTAURANT ADMI | TRIAL MANAGEMEN | TRIAL RELATION | TUTE MANAGEMEN | INSURANCE GENERAL |
| | MPCOIMENIATION ORIGINAL O | ION: BUSINESS TON: B | TOTAL WORER TOTAL WORKING SEEKING WORKING WORKING TOTAL TOTAL TOTAL WORKING WORKING TOTAL TOTAL TOTAL TOTAL TOTAL WORKING WORKING TOTAL TOTAL WORKING TOTAL TOTAL TOTAL WORKING TOTAL TOTAL WORKING TOTAL WORKING TOTAL WORKING TOTAL TOTA | TON: BUSINESS TOTAL T | TON: BUSINESS TON: BUSINESS TON: BUSINESS TON: BUSINESS TOTAL TOTAL | TON: BUSINESS RAM NAME R | TON: BUSINESS RAM NAME R | TON: BUSINESS RAM NAME RAM NAME UNTING UNTING WANAGEMENT A MANAGEMENT SSMENT ADMINISTRATION LON: BUSINESS LON: BUSINE | TON: BUSINESS RAM NAME R | TON: BUSINESS RAM NAME R | TON: BUSINESS | TON: BUSINESS | The poster The | TOWN BUSINESS RAM MAME R | The processing The | The processing The | The business | No. BUSINESS | The continues of the | The Business | The Business | The Business | The Properties The | The control of the | The management | The continue of the continue | The following control of the following contr | TOTAL THE RESTAURANT ANALOGENET TOTAL TOTAL |

OOON JOHNHOUR PROON MINHOUS BUNNIONN

| | | | | | | | | | | | | | | PAGE | 10 |
|---------------------------------|---------|-----------------------|--------------------------------|---------|---------------|-----------------|----------------|------------|---------------------|-----------------------|----------|-------------------|--------|-------------------|--------|
| | | | | | | | EMPL | EMPLOYMENT | | | -FUR TH | FURTHER EDUCATION | -NOILA | -OTHER | |
| DIVISION: BUSINESS PROGRAM NAME | (SAABY) | COLLEGES NUMBER OF | JATOT UMBER OF SETAUGARS | OB MOBK | OTAL TOTAL | OSTAJSRU 800 | GELATED 808 | EDI AN | UMBER OF EPORTED | OBK EEKING IIFF | TAA | NINEBSILA | 83HT | OBK OL ZEEKING | ИКИОМИ |
| 3 4 | | | ٧ . | • | | Ť | | W | S | s , | 5 | n | 0 | 4 | n |
| CONTRACTOR ADMINISTRACTION | → (| | L | 4 | (| (| (| 0 | - | 7 | 0 | 0 | 0 | - | 0 |
| LEGAL OFFICE ADMINISTRATION | N r | | | 140 | 126 | 17 | 109 | 60-80 | 29 | 14 | 2 | ю | 0 | 6 | 8 |
| MANAGEMENT | n 6 | 100 | 0 4 | סייר | | m c | d • | 4 | ~ (| N · | 0 | 0 | 0 | 0 | 1 |
| | 2 0 | | ر ب ب ب | 200 | ן מן | 20 | 150 | 1111 | 0 (| | 0 . | 0 0 | 0 | 0 1 | 2 |
| MARKETING | l m | | 9 | 7 | 0 | 0 | | | - 1 | 12 | 20 | ο c | | | 91 |
| MATERIALS MANAGEMENT | m | | 11 | 11 | - | 0 | | 3-1 | · ~ | | u c | N C | o c | 0 0 | |
| ~ | N | 0 1 | 4 | n | | 0 | ~ | 5-1 | |) yeel | 0 | 0 | 0 |) - | 0 0 |
| ADMINISTRATI | 2 | 01 | 14 | 13 | | S | ഗ | 07-08 | വ | m | 0 | 0 | 0 | | , 0 |
| - | ~ | 01 | 12 | 11 | 11 | 4 | 7 | | ιΩ · | 0 | - | 0 | 0 | 0 | 0 |
| ADMINISTR | 2 | 02 | 18 | 12 | | N | 0 | 12-13 | 9 | = | S | 0 | 0 | 1 | 0 |
| PERSONNEL ADMINISTRATION | m | 02 | 16 | 14 | 11 | N | 0 | 9-1 | 7 | m | 1 | 0 | 0 | 0 | ~ |
| | 2 | 03 | 18 | 17 | 15 | m | 12 | 12-13 | 10 | 8 | 0 | 0 | 0 | 0 | 7 |
| NAL VEHIC | 2 | 0 1 | 9 | S | 4 | 0 | 4 | - | 4 | | 0 | 0 | 0 | 0 | - |
| RESIDENTIAL CONSTR MANAGEMENT | 2 | 01 | 6 | 7 | 7 | ٥ | 7 | 14-15 | S | 0 | 1 | 0 | 0 | - | 0 |
| RETAIL SALES | - | 02 | 14 | 6 | 0 | *** | 00 | 0-9 | 4 | 0 | 4 | 0 | 0 | 0 | - |
| SALES-COSMETICS | 2 | 01 | 17 | 14 | 14 | 0 | 14 | 60-80 | 9 | 0 | 0 | 0 | 0 | m | 0 |
| SALES-FASHION | 2 | 02 | 34 | 24 | 23 | S. | 18 | 9-1 | 12 | 7 | 5 | 7 | 0 | 1 | 2 |
| | N | 04 | 17 | 20 | 99 | 2 | 61 | 9-1 | 53 | 4 | 0 | 7 | 0 | S | 1 |
| AL ART | 2 | 19 | 610 | 439 | 392 | 24 | 368 | 8-0 | ~ | 47 | 26 | 2 | 0 | 21 | 47 |
| AL AR | 2 | 16 | 00 | 445 | 420 | 15 | | 8-0 | 305 | 22 | 16 | S | 0 | 10 | 12 |
| AL ARTS-MED | 2 | 15 | 263 | 227 | 201 | 61 | 182 | 9-1 | and . | 26 | 12 | 0 | 8 | 00 | 14 |
| AL S | m | 01 | 7 | 7 | 7 | 0 | 7 | 9-1 | N | 0 | 0 | 0 | 0 | 0 | 0 |
| AL-G | 1 | 13 | 454 | 290 | 256 | 0 | 248 | 8-0 | | 34 | 84 | 4 | 1 | 18 | 27 |
| AL | - | 08 | | 116 | 109 | m | 106 | 60-80 | | 7 | | 0 | 0 | S | |
| AL | - | 60 | 133 | 129 | 101 | 6 | | 16 | 29 | 28 | 2 | 0 | 0 | 2 | 0 |
| ~ | | 01 | 14 | 12 | 12 | 0 | | 07-08 | | 0 | 0 | 0 | 0 | 2 | 0 |
| EA | m | 01 | 17 | 16 | 12 | 1 | 11 | 10-11 | S | 4 | 0 | 0 | 0 | 0 | 1 |
| ≪ | 2 | | 210 | 188 | 167 | 21 | | 60-80 | 72 | 21 | | 0 | 0 | 6 | 12 |
| € | m | 04 | 96 | 78 | 74 | | | 2-0 | 31 | 4 | 4 | 1 | 0 | 4 | 6 |
| 00 | - | 02 | 66 | 83 | 73 | 13 | 09 | 1-0 | 49 | 10 | 2 | 1 | 0 | 7 | 9 |
| URBAN TRANSIT | 2 | 01 | 1 | 1 | ~ | 0 | | 14-15 | | 0 | 0 | 0 | 0 | 0 | 0 |

| PAGE 11 | ПИКИОМИ | 42 | 223 | 94 | 359 |
|---------------------|-----------------------------------|-------|-------|------------|---------|
| Ö | MOBK ENTT 11WE NOI REEKING | 45 | 140 | 57 | 242 |
| -NOITA | отнев | 1 | 9 | 1 | ø |
| -FURTHER EDUCATION- | UNIVERSITY | 00 | 38 | 32 | 78 |
| -FUR T | TAAD | 119 | 253 | 15 | 387 |
| 1 | M O BK SEEKING SIIFF | 116 | 256 | 68 | 440 |
| | NUMBER OF SALARIES REPORTED | 522 | 1,633 | 715 | 2,870 |
| -EMPLOYMENT | MEDIAN | 60-80 | 06-10 | 916 -11-12 | 01-60 |
| EMPLO | RELATED 80 c | 694 | 2,318 | 916 | 3,928 |
| | UNRELATED 801 | . 99 | 218 | 62 | 336 |
| | TOTAL TOTAL | 750 | 2,536 | 978 | 4 . 264 |
| | AVAILABLE | 866 | 2,792 | 1,046 | 4 . 704 |
| | JATOT O SEMUN SETAUGASE | 1.081 | 3,457 | 1,248 | 5,786 |
| | COFFECES NUMBER OF | 18 | 22 | 21 | 22 |
| | DURATION (29A3Y) | - | 0 | n | |
| | | | | | |

TOTAL 1-YEAR PROGRAMS

DIVISION: BUSINESS

TOTAL 2-YEAR PROGRAMS

TOTAL 3-YEAR PROGRAMS

DIVISION TOTAL

| | | | | 1 | | | OWL | E NO MAC | | | (| | | PAG | 5 |
|-------------------------------|------|---------|----------------------|--------------|----------|------------|-------------|----------|------------------------|----------------------|-----------|------|------------|--------------|------|
| | | | | | | | T E | 2 | | | + UK THEK | | EDUCATION- | -OTH | III. |
| DIVISION: HEALTH | | | | OBK VBLE | 9N | QBTA | GE | | SES | 91 | | WIS | | IWE EKINC | |
| PROGRAM NAME | YEAR | : סרר פ | JATO BBMU UQAЯ | JIAV W 90 | OTAL | OB NBEF | ELATI 80 | EDI AI | HBBMU RALA FRORE | OBK EEKIV LIFF | TA | 1 NE | ЯЗНІ | | |
| | | 2 | N | | | | | | 15 | 35 | 10 | NN | LO |) H | |
| S | 1 | 08 | 149 | 134 | 114 | 6 | | 2-1 | | 20 | ы | 1 | 1 | 2 | |
| | 7 | | 44 | 36 | 27 | 10 | | 7-0 | | | 3 | 2 | 0 | - | |
| ANIMAL CARE | 2 | 02 | 39 | 32 | 26 | N | 24 | 07-08 | 1.1 | 9 | 0 | 0 | c | מו | |
| CARE | m | | 31 | 28 | 22 | ល | | 9-1 | | 9 | 0 | 0 | 0 | - | |
| ASS1 | = | 10 | 340 | 238 | 224 | 16 | | 8-0 | 3 | 14 | 70 | 4 | 2 | 2 | |
| | 0 | 10 | | 171 | 164 | 0 | 9 | 5-1 | | 7 | 11 | 0 | 0 | 2 | |
| 1YGIENE-EXTEN | m | 01 | 10 | 00 | 00 | 0 | 00 | 7-1 | 2 | 0 | 0 | 0 | 0 | 2 | |
| ABORAT | m | 01 | 12 | 6 | 6 | 0 | 6 | 8-0 | 9 | 0 | 3 | 0 | 0 | 0 | |
| RAPY | n | | 12 | | 12 | 0 | | 2-1 | 4 | 0 | 0 | 0 | 0 | 0 | |
| ING OPTICIAN | 2 | 01 | 59 | | 4 | 0 | 24 | 2-1 | 24 | 0 | 0 | 2 | 0 | 0 | |
| SERVICES EDUCA | N | 01 | | | 4 | | | - | | 0 | 0 | 0 | 0 | 1 | |
| RECORDS ADMINISTR | N | 01 | | 12 | | 0 | | - | 6 | - | 0 | 0 | 0 | 0 | |
| TH RECORDS TECHNICIA | - | 01 | | 14 | 10 | ~ | 0 | - | S | 4 | 1 | 0 | 0 | 0 | |
| RECORDS TECH | 2 | 01 | 12 | 11 | 11 | 0 | 11 | 1-1 | 0 | 0 | 0 | 0 | 0 | = | |
| ING AID CONSULT | 7 | 01 | 23 | 17 | 12 | 4 | 0 | 1 | 4 | 2 | 0 | 1 | 0 | æ | |
| AB TECHNOLOGY-P | 1 | 01 | 00 | 0 | 0 | 0 | 0 | ŧ | 0 | 0 | 4 | 0 | 0 | 0 | |
| LA | 3 | 08 | 230 | 197 | 9 | | | - | 52 | | 0 | 0 | 0 | 9 | |
| ING ASSISTANT | #1 | 08 | 273 | | 174 | ۵ | 0 | 1 | | 48 | 7 | 0 | 3 | 01 | |
| D-SN1 | n | 01 | 14 | and I | 11 | | | 18-19 | | 0 | 0 | 0 | | 2 | |
| ING-DIPLOMA | 2 | 22 1 | 698 | 1,510 | 1,276 | 21 | | - | 650 | 234 | n | 18 | 2 | 106 | w |
| ING-NEDNATAL I | m | 01 | 17 | 16 | 16 | 0 | | - | m | 0 | 0 | 7 | 0 | 0 | |
| NURSING-OPERATING ROOM | m | 0.1 | 17 | 16 | 16 | 0 | 16 | 14-15 | 0 | 0 | 0 | 0 | 0 | - | |
| ING-REFRESHER | N | 01 | | 41 | 35 | N | | 1 | 10 | 0 | 17 | 0 | - | 24 | |
| C/PROSTHE | 2 | 01 | | 0 | 0 | | | 3-1 | m | 0 | - | 0 | 0 | 0 | |
| MACY ASS | 7 | 03 | | 72 | 00 | | | 60-80 | 24 | 4 | 0 | 0 | 0 | a | |
| IOTHERAPY | m | 01 | 22 | 22 | 18 | 0 | 18 | 1 | 0 | 4 | 0 | 0 | 0 | 0 | |
| R.NMENTAL HEALTH | n | 01 | Ø | Q | 9 | Τ. | | | N | 0 | 0 | 0 | 0 | 0 | |
| DGRAPHY | 2 | 04 | | | Φ | | 37 | - | 7 | 42 | 0 | 0 | 0 | m | |
| IRATORY | cu . | 01 | 12 | 15 | 13 | 0 | | 14-15 | m | C | 0 | 0 | 0 | 0 | |
| TORY TECHNOLO | n | 01 | 15 | 10 | 10 | 0 | | 14-15 | 80 | 0 | 0 | 0 | 0 | 0 | |
| RNA-OPERATING ROOM TECHNIQUES | 1 | 01 | 16 | 15 | 15 | 0 | | - | 12 | 0 | 0 | 0 | 0 | 7 | |

| й 13 | X | ПИКИОМИ | 84 | 314 | 27 | 425 |
|---------|---|-----------------------------------|----------|--------|-------|-------|
| PAGE | OTHER | MOBK ENFF LIWE MOI SEEKING | 18 | 140 | 12 | 170 |
| | -FURTHER EDUCATION- | 0 THER | 9 | М | • | 10 |
| | THER EDU | UNIVERSITY | Φ | 20 | 1 | 59 |
| | -FUR | TAAD | 88 | 32 | m | 123 |
| | 3 | M OBK | | | | |
| | | SEEKING SIIFF | 104 | 301 | 51 | 456 |
| | | NUMBER OF SALARIES REPORTED | 379 | 863 | 100 | 1,342 |
| | EMPLOYMENT | MEDIAN | 10-11 | 13-14 | 13-14 | 13-14 |
| | | RELATED 80 L | 593 | 1.622 | 271 | 2,486 |
| | 3 | UNRELATED 80. | 51 | 56 | 13 | 06 |
| | | TOTAL | 644 | 1,648 | 284 | 2,576 |
| | | FOR WORK | 748 | 1 .949 | 335 | 3,032 |
| | | TOTAL NUMBER OF SETAUGARES | 953 | 2,469 | 388 | 3,810 |
| | | COFFECES NAMBER OF | 18 | 22 | 60 | 22 |
| | | DURATION (SAAƏY) | e | N | Ю | |
| | | | | | | |

TOTAL 1-YEAR PROGRAMS

DIVISION: HEALTH

TOTAL 3-YEAR PROGRAMS

DIVISION TOTAL

TOTAL 2-YEAR PROGRAMS

| THE BOAR | | DMM LIWE SEEKING | | | 00 | | | | | - | | | | | | | | | | | 0 0 | 3 1 | 0 | 1 1 | | 3 1 | | | | | | 1 | | | |
|------------|---|------------------------|-----------------------|----------------------|-----------|-----------------------|---------|--------------|-------------|--------|-------------|-------|-------|-------|-----------|----------|------------|---------------|----|----|------------|------------|-------|-------|----------|-------|---------|-------|---------------|---------------------|-----------------------|------------------------|-------|-----------------------|---|
| FOLLOATION | ייייייייייייייייייייייייייייייייייייייי | 5 | IBH10 | c | 0 | 0 | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ٥ | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 7 |
| | | MISAE | ININO | 0 | 0 | smi | 0 | 2 | 0 | 0 | 2 | - | 4 | 1 | 0 | 0 | 1 | - | 0 | 0 | 0 | 0 | - | 2 | 0 | 7 | C | 0 | 4 | 1 | 0 | 4 | 0 | - | |
| THEO THEO | 20 | | TAAD | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 15 | 9 | 2 | 1 | 0 | 0 | 0 | 11 | 0 | - | 0 | ю | 0 | 0 | 0 | 11 | 0 | 1 | 0 | 8 | 0 | 1 | 0 | 0 | |
| 1 | | | MOBK SEEK SIIFI | 0 | 0. | 0 | CJ | 0 | 0 | - | Ŋ | 7 | 10 | Φ | 0 | | = | 0 | 2 | 1 | 2 | omi | 0 | 4 | 0 | • | 8 | 7 | 0 | 4 | 0 | 1.1 | 0 | 0 | |
| | | | NUMB SALA REPO | ~ | · e4 | 15 | C) | | | | 22 | | | | - | 24 | 7 | m | 4 | 0 | 6 | m | 12 | = | god | 18 | 4 | | 62 | | m | 108 | 9 | - | |
| EMPLOYMENT | | | MEDI | 9-1 | 00-10 | 2-1 | 5-1 | N | | | 10-11 | | | 01-60 | 07-08 | | 13-14 | 01-60 | 3- | - | 14-15 | 12-13 | 11-12 | 13-14 | 11-12 | 12-13 | 13-14 | 11-12 | 13-14 | 11-12 | 13-14 | 12-13 | 10-11 | 17-18 | |
| FMPI | | OBT | 90 L | ent | *** | 21 | 4 | | | | 38 | | | | N | 41 | 2 | | 11 | | 13 | 7 | 16 | m | pred | 24 | 4 | | 99 | | S | 142 | 7 | 4 | |
| | | OBTAJ | 90r | 0 | 0 | 0 | **** | 0 | 0 | 4 | 10 | 6 | N | 11 | gred G | © | ~ | 0 | 0 | 0 | - | 0 | 0 | | 0 | S. | Q. | | 0 | 4 | ~ | 6 | 0 | 0 | |
| | | | TOTA MORK | - | ~ | 21 | ល | 117 | 32 | 14 | 48 | 37 | 106 | 22 | m | 64 | 00 | 13 | | | 14 | 2 3 | 16 | m | 9 | 53 | 9 | 27 | 99 | 52 | 7 | 151 | 7 | 4 | |
| | | MOSK LABLE | | - | | 21 | 7 | 117 | 32 | 15 | 20 | 44 | 116 | 65 | m | 50 | o | 13 | 13 | 24 | 36 | 00 | 25 | 7 | *** | 30 | 00 | 34 | 75 | 53 | 7 | 162 | 7 | 4 | |
| | | SER OF | | ~ | - | 24 | 00 | 130 | 35 | 34 | 72 | 28 | 131 | 74 | 4 | 29 | 10 | 52 | 13 | 27 | 16 | 15 | 27 | 11 | | 46 | 30 | 37 | 84 | 92 | 7 | | 12 | G | |
| | | 30 A31 EGE <i>8</i> | | 0.1 | 0.1 | | 0 1 | 02 | 01 | 02 | 02 | 02 | 0 2 | 0 2 | 0.1 | 03 | 01 | 0 1 | 01 | 01 | 02 | 02 | 04 | 0 1 | 01 | 03 | 01 | 90 | | 11 | 0 1 | 15 | 01 | 0.1 | |
| | | N01T/ (29. | DURA | 2 | 2 | IJ | က | 2 | 2 | 1 | ณ | 2 | m | 2 | - | 2 | m | m | 2 | - | 2 | 2 | n | m | 2 | 2 | m | N | n | 2 | 2 | m | | N | |
| | | DIVISION: TECHNOLOGY | PROGRAM NAME | ACOUSTICS TECHNICIAN | \supset | AIR & WATER RESOURCES | SPORT G | MAINT TECHNI | MAINT TN-HE | E&VEND | TURAL DRAFT | TURAL | TURAL | SUA | 2 | VE T | VE TECHNOL | & FLIGHT TECH | _ | | TECHNICIAN | CAL | ICAL | LAB | AL EQ | PHIC | PHIC TE | ENGRG | CAL ENGRG TEC | ENGINEERING TECHNIC | ENGRG TECHN-EXPLOSIVE | CIVIL ENGRG TECHNOLOGY | I NO | COMBUSTION TECHNICIAN | |

| 1 | ПИКИОМИ | 2 | - | သ | N • | - 0 | > c | 0 | > < | t 4 | 0 (| o | o (| 0 ! | 17 | S | 11 | - | - | 2 | 0 | ו ניי | S (| 0 | 0 | 0 | 0 | 0 | 10 | ~ | ~ | n d | N |
|--------|-----------------------------------|--|--|--|--|--|--|---|--|--|--|--|--|--|---|---|---|--|---|---|--|---|--|--|---|--|--|---|--|--|--|---|--|
| Ī | FULL TIME | N | 1 | 0 | - 0 | 5 | o c | · · | > 4 | 0 0 | 5 6 | o | . | 0 | Φ | 7 | 0 | - | - | 0 | 0 | 0 (| 0 | 0 | 0 | 0 | 0 | 0 | ~ | 0 | - | 0 | 0 |
| 1 | | | 0 | 0 | 0 | 5 (| 0 0 | | . | o (| - | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| EDUCAT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| THER | MIVERSITY | • | 0 | 0 | 0 | Q | 0 0 | | ٠ د | - (| 0 (| 0 | 0 | 0 | 4 | 4 | | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 8 | 2 | 0 |
| 4 | TAA | 0 | 0 | 9 | 0 | 0 | 0 0 | > 0 | > (| Σ (| - | 0 | 0 | 0 | 18 | N | 0 | - | N | 0 | 0 | 0 | S | 0 | 0 | 0 | 0 | 0 | 43 | 0 | 0 | 0 | - |
| | NORK CORE | ١ | | | | | | | | | | | | | | | | | | | | | | | | | | | r., | | | | |
| | | | • | 9 | 0 | - | en (| 5 (| ο . | 4 | | ~ | grant . | 0 | 15 | 7 | 0 | 7 | 0 | S | 0 | 0 | 2 | 0 | 0 | 0 | - | 6 | 12 | ~ | 0 | gant() | 0 |
| | SALARIES | ; 0 | | | | | | ו ט | | | | - | 4 | | 9 | 4 | | | 0 | Φ | 2 | | | | | | 15 | S | | | | | |
| AEN T | | 7 | - | 7 | - | 1 | 7 | 1 | - · | - | | - | 1 | 7 | - | 1 | -1 | | 7 | - | - | - | T | ı | 7 | - | 7 | - | T | 1 | 0- | 1 | - |
| OYA | | y-4 | ~ | | | - | em((| m((| proof 1 | - | - | qued . | - | errel - | - | gard. | 944 | - | **** | - | yes | - | - | | | | | | 400) | * | | | |
| EMPI | | | 9 | 57 | 34 | 24 | 133 | n (| Φ , | 82 | 43 | 4 | 7 | 4 | 0 | 0 | 16 | 23 | 6 | 0 | 2 | 9 | 27 | 11 | 20 | 9 | 17 | 9 | 20 | 12 | 18 | 21 | 21 |
| | | | 0 | 80 | 1 | ~ | em (| 0 | 0 | 10 | 4 | *** | - | 0 | 12 | - | 0 | 2 | 0 | 2 | 0 | 2 | 9 | 0 | ~ | === | ~ | ~ | | 0 | *** | m | 0 |
| | | _ | | | | | | r) (| Φ | 92 | 47 | വ | 00 | 4 | - prompt | 9 | 16 | 25 | 6 | 10 | 2 | ထ | | | | 7 | 18 | 7 | 82 | 12 | 19 | 24 | 21 |
| | | | | 7.1 | 35 | 26 | 15 | רח - | æ | 96 | 48 | 9 | 6 | 4 | 228 | 168 | 16 | 26 | 6 | 15 | N | 80 | 35 | 11 | | 7 | | | 76 | 13 | 19 | 25 | 21 |
| | 10MBER OF | 1 1 | | 85 | 47 | 27 | 15 | m | 00 | 115 | 99 | 9 | 10 | 4 | 1 | 00 | 28 | 59 | 14 | 17 | 2 | 11 | 45 | 11 | 21 | 7 | | | 152 | | | | 52 |
| | | - | | 10 | 03 | 03 | 02 | 01 | 01 | 12 | 60 | 02 | 01 | 01 | 19 | 16 | 02 | 03 | 02 | 0.1 | 0 1 | 02 | 0 1 | 01 | 02 | 0 1 | 03 | 02 | 03 | 0.1 | 02 | 03 | 02 |
| | • | | יו ר |) (J | 3 | ന | 2 | m | 8 | 2 | ro | m | 2 | 2 | 2 | m | 1 | 2 | 8 | 2 | 3 | n | 2 | 1 | 2 | מז | m | ĸ | 8 | m | 2 | 2 | m |
| | DIVISION: TECHNOLOGY PROGRAM NAME | 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C | SCIENCE | TION TECHNIC | TION TECHNOL | SYSTEMS TECH | GENERAL | POWER TECHNOLOGY | L CONTROLS T | L ENGRG T | L ENGRG TE | CANICAL T | CHANICAL DRAFT | CHANICAL ENGRG T | CS TECHNI | CS TECHNOLO | CS-DOMESTIC | NG DRAFTING | NTAL PLANNING | ECTION & IND S | FCTION TECHNOL | 40 | D WILDLIFE TECHN | INSTRUCTOR TRAININ | POWER T | WER TECHNO | CESSING TE | RECREATION TEC | TECHNICIAN | TECHNOLO | URE | CAL TECHNICI | CAL TECHNOLO |
| | MPLOYMENT | TECHNOLOGY TECHNO | TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY TOTAL TOT | TECHNOLOGY NAME TECHNOLOGY TECHNOLOGY | TECHNOLOGY NAME TECHNOLOGY TECHNOLOGY NAME TECHNOLOGY TECHNO | TECHNOLOGY TECHNOLOGY TECHNOLOGY NAME TECHNOLOGY TOTAL TOTA | TECHNOLOGY TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY TO YEAR THE PRODUCTION | TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TO | TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TO THERE EDUCATION TO THE EDUCATION TO | TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TO STATEMENT THE PROJUCT TO THE PROJUCT TH | TECHNOLOGY NAME TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE TECHNOLOGY STATEMS DESIGN TO WHERE THE PROCESSION TO W | TECHNOLOGY NAME TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE TE | TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE TECHNOLOGY SYSTEMS DESIGN SCIENCE TECHNOLOGY SYSTEMS TECH | TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TO YEAR BELE TO YEAR BELL TO Y | TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE | TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE | TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE TECHNOLOGY SCIENCE TECHNOLOGY STATEMS | TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE TECHNOLOGY SCIENCE TECHNOLOGY SCIENCE TECHNOLOGY SCIENCE TECHNOLOGY SON TO TO TAKE THE TOTAL T | TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE | TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE | TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TO THER EDUCATION TO THERE EDUCATION TO THE EDUCATION TO THERE EDUCATION TO THE ED | TECHNOLOGY NAME SCIENCE TECHNOLOGY SCIENCE | TECHNOLOGY NAME TECHNOLOGY NAME TECHNOLOGY NAME TOTOLOGY TION TECHNOLOGY TION TECHNOLOGY TOTOLOGY TOTOLOGY | TECHNOLOGY TECHNOLOGY TO THERE SENTING THE CHANGLOGY TO THE REAL CATTOR TECHNOLOGY TO THE REAL CATTOR TO THE REAL CATTOR TECHNOLOGY TO THE REAL CATTOR TO THE REAL CATTO | TECHNOLOGY THE CHANCLOGY TO YEARS SCIENCE TECHNOLOGY SYSTEMS OF SIGN TION TECHNOLOGY TION THE TECHNOLOGY TION THE TECHNOLOGY TION THE | TECHNOLOGY TECHNOLOGY TECHNOLOGY TO STERME FECHNOLOGY TO STERME FECHNICOGY TO STERM | TECHNOLOGY THE CHANGLOGY THE CHANGLOGY TO THE CHANGLOGY SYSTEMS DESIGN THE CHANGLOGY SYSTEMS DESIGN THE CHANGLOGY SYSTEMS DESIGN THE CHANGLOGY SYSTEMS DESIGN THE CHANGLOGY TH | TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY TO THERE FECHNOLOGY TO THE | TECHNOLOCY NAME TECHNOLOCY NAME SCIENCE TECHNOLOCY SCIENCE TE | TECHNOLOGY TECHNOLOGY TECHNOLOGY SCIENCE TE | TECHNOLOGY TOWER TECHNOLOGY TION TECHNOLOGY SCIENCE TECHNOLOGY | TECHNOLOGY TOTAL FERMINAN TECHNOLOGY TOTAL FERMINAN TOTAL | FECHNOLOGY FEC |

| | | | | | | | IONU | ートスはあるつ | The same named in column 2 is not the | | T QI I'Y | | CACTACIONE | TECH | 0 |
|------------|--------|------|-------|------|---------------|----------|--------------|------------|---------------------------------------|-----------------------|----------|--------|------------|----------------|--------|
| | | | | | | | | CMTCOIMENI | | | 201201 | | | 2 2 2 | X X |
| NOITA | IEB OE | יר | | MOBK | | OBTAJ | OBL | | ER OF RIES RTED | INC | | ERSITY | Я | LIWE SEEKIN | NMU |
| DURA | (YEA | COLL | BWU N | | ATOT M ORK | UNRE | NELA RELA | MEDI | AJAS | M OBK SEEK SIIF | TAAD | VINU | 3HT0 | | |
| TECHNIQUES | | 0.1 | | 20 | 20 | 944 | | - | | 0 | 0 | 0 | 0 | - | |
| | | 01 | 42 | 35 | 32 | 9 | 26 | 10-11 | 24 | m | 0 | 0 | 0 | 0 | |
| | | 0.1 | 59 | 28 | 25 | S | | 3-1 | | m | 0 | 0 | 0 | 0 | |
| | | 0.1 | | 14 | gant | 0 | | 0-2 | S | 1 | 0 | 0 | 0 | 0 | |
| TECHNY | | 0.1 | 7 | - | 2 | 0 | | 2-1 | - | 0 | 0 | 0 | 0 | 0 | |
| | | 25 | Φ | 9 | | | 4 | 2-1 | 4 | N | 0 | 0 | 0 | 2 | |
| TECHNY | | 25 | 0 | 9 | | | 9 | 1-1 | 9 | 0 | 0 | 2 | 0 | 0 | |
| | |)3 | | 18 | grand | N | | 0-1 | S | m | 1 | 0 | - | 0 | |
| ZK | | 0.1 | 15 | 12 | 12 | | 11 | 2-1 | 1.1 | 0 | | 0 | 0 | 1 | |
| | | 0.1 | 7 | ~ | | | 0 | i | | • | 4 | 0 | 0 | 0 | |
| | | 0.1 | 9 | ~ | | | - | 1 | 0 | • | 0 | 0 | 0 | 0 | |
| | | 0.1 | 12 | 12 | 6 | *** | 8 | - | 8 | m | 0 | 0 | 0 | 0 | |
| | | 0.1 | 2 | Q | | | N | 5-1 | 2 | 0 | 0 | 0 | 0 | 0 | |
| | |)3 | 15 | 13 | 11 | 0 | | - | 11 | 2 | 0 | 0 | 0 | - | |
| | | 20 | 61 | 52 | | | 20 | 4-1 | | 2 | 0 | 0 | | 0 | |
| TECHNOLOGY | | 25 | 11 | 7 | 9 | 0 | 9 | - | 4 | 1 | 1 | 0 | 0 | 8 | |
| NTRL | | 0.1 | ω | Φ | | | 7 | 7 | 7 | 1 | 0 | 0 | 0 | 0 | |
| | | 0.1 | 2 | N. | | | N | 1-0 | - | 0 | 0 | 0 | 0 | 0 | |
| FCHNICIAN | |)3 | 20 | 19 | 19 | 2 | | - | | 0 | 0 | 0 | 0 | 1 | |
| | | 22 | 23 | 17 | | | 15 | 2-1 | 11 | - | 2 | 0 | 0 | 2 | |
| | | 93 | 56 | 18 | 14 | S | 0 | 0-1 | 80 | 4 | 1 | 1 | 0 | - | |
| | | 0.1 | 4 | N | C | | N | - | • | 0 | 0 | 0 | 0 | 0 | |
| | |)1 | 10 | Φ | | | 7 | 7 | 9 | 1 | 0 | 0 | 0 | 0 | |
| | | 32 | Φ | 7 | | 0 | 7 | -2 | 7 | 0 | 0 | 0 | 0 | 0 | |
| | | 0.1 | 7 | 7 | | | 7 | - | n | 0 | 0 | 0 | 0 | 0 | |
| IAN | | 94 | 17 | 16 | 16 | | | - | | 0 | 0 | 0 | 0 | 0 | |
| | | 01 | 53 | 20 | | | 46 | - | | 8 | 8 | 0 | 0 | 0 | |
| | 10 | 15 | 124 | 101 | 96 | m | 95 | 13-14 | 83 | 9 | 10 | 9 | 0 | - | |
| | | 25 | 15 | 14 | 14 | 0 | | - | | 0 | 0 | 0 | 0 | - | |
| | | 25 | 43 | 20 | | | 19 | - | 17 | 0 | 16 | 9 | 0 | 0 | |
| | | 25 | 36 | 53 | 27 | 0 | 27 | 14-15 | _ | 8 | 0 | 7 | 0 | 0 | |
| | | 0.1 | 13 | | | 0 | | - | < | 0 | < | c | c | C | |

PAGE

| -OTHER | MORK FOLL TIME MOT SEEKING | 00 | 0 | N C | > ~ | 0 | 0 | 0 (| 0 0 | 5 6 | > < | t C | , (| > C | 0 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 (| 0 | ,4 | - (| 0 (| 0 (| > c | 0 | > |
|-------------|-----------------------------------|------------|-------------------------------------|---------|-------------|----------------|-------|--------------------|-------|-----------------|-----------------|------------------------|------------------|------------------------|-------------------|-----------------|-------------------|-------------|-------------------|-----------------|-------|--------|------|---------|-----------|----------------------------|-----|------|---------------|------------|-------|
| 1 | 93HTO | 00 | 0 | - 0 | 0 | 0 | 0 | - | 0 0 | 5 6 | > < |) c | | > c | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 | 0 (| 0 | 0 (| > < | 0 | > |
| R EDUCATION | UNIVERSITY | 00 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | 5 6 | 0 0 | > C | > 0 | > c | 0 0 | > m |) | • ~ | 0 | - | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 (| ၁ (| o (| > |
| -FUR THER | TAAD | ~ 0 | 0 | 0 0 | - | 0 | 0 | 0 | 0 (| 0 0 | o • | - c | ۰ د | | ء ۽ | - C | 0 0 | 2 ~ | 0 | 0 | 0 | 0 | 0 | 11 | 0 | 0 | m | 0 | 0 (| 0 (| 5 |
| • | MOBK SEEKING SIIFF | # 0 | ~ ~ | 0 (| 0 | 0 | 0 | ימו | 0 (| 0 (| N · | - 0 |) (| ດ ເ | > < | o c | > 4 | t - | 0 | 0 | • | 0 | ~ | 0 | 0 | m | מו | 0 | 0 | N (| 0 |
| | NUMBER OF SALARIES REPORTED | សក | 10 | 7 | را تا د | , - | ω | 47 | ∢ , | 1 0 | m (| 9 0 | V (| N C |) (| 0 - | י ע | 2 4 | 00 | 12 | 26 | 13 | S | m | Ŋ | 4 | 12 | 30 | n | 14 | ~ |
| PLOYMENT | MEDIAN | 12-13 | 1 - | 0-1 | 1 2 | 8-1 | 10-11 | 4-1 | 0-1 | - | 5-0 | 1 - 1 | ا ا ا | 0-1 | 1 0 1 0 | 1 1 1 | | 1 - 2 | 3-1 | 1 | 9-1 | 4-1 | 1 | 0-1 | 2-1 | 3-1 | | | - | - | 16-17 |
| EMPLO | RELATED BOL | טר | 11 | |) 0 1 |) | 00 | 47 | 4 | 7 | ເນ (| 4 5 | ٥ | 9 0 | א פ | צו | n < | 0 4 - | 4 00 | 12 | 27 | 13 | 22 | m | 7 | Ŋ | 16 | 13 | 6 | 19 | ~ |
| | OBTALBRUU BOL | ~ C | 0 | 0 | 0 0 | 0 | 0 | 2 | 0 | gaining . | 0 | 4 (| 0 | m (| o (| - 0 |) C | n - | 4 0 | 0 | 0 | | m | 0 | 0 | 4 | S | - | 0 | erel. | 0 |
| | TOTAL WORKING | 9 " | 11 | 2 | 0 ((|) ~ | 0 | 49 | 4 | © | ហ | 47 | 9 | 6 | o (| N 1 | ຸດ | 4 ¢ | 2 00 | 12 | 27 | 14 | 25 | m | 7 | 0 | 21 | 14 | 6 | 20 | 4000 |
| | AVAILABLE FOR WORK | | 13 | 2 | 0 4 |) ~ | ω | 55 | 4 | Φ | 7 | 48 | 9 | 14 | 6 | 21 | ດ ເ | 7 4 6 | 7 60 | 12 | 28 | 14 | 26 | m | 7 | 12 | 24 | 14 | 6 | 22 | - |
| | ATOTA NUMBER OF SETAUGARS | 16 | 13 | 12 | 10 | ٠ ۵ | 1 00 | 54 | 4 | Φ | 7 | 52 | 9 | 15 | 15 | 24 | - 1 | 63 | 0 80 | 13 | 34 | 14 | 27 | 14 | ۵ | 15 | 34 | 15 | | 24 | 9 |
| | COFFERES | | | | | | 01 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 (| 0 0 | | 0 | | 0 | 0 1 | 0 | 0 | 0 | 0 | 0 | | 0 1 | |
| | DURATION (SPABY) | יי מו | n m | | 0 - | - | • N | 1 | 2 | | n | 2 | n | == | 2 | ~ (| m (| C) r | א ני |) M | 8 | n | 1 | 2 | n | 6 | 1 | 2 | I.O. | 2 | 1 |
| | DIVISION: TECHNOLOGY PROGRAM NAME | TECHNOL | NAVIGATION OFFICER PACKAGING DESIGN | EUTICAL | ECHN | n | | PROCESS OPERATIONS | DUCTI | QUALITY CONTROL | DRDING ENGINEER | RIG & AIR COND TECHNIC | R COND TECHNOLOG | RIG & AIR CONDITIONING | DURCE DRILLING TE | IONARY ENGINEER | JCTURAL TECHNOLOG | /EY TECHNIC | SURVEY TECHNOLOGY | TI D TECHNOLOGY | & DIE | SPURTA | RWAT | CHMAKIN | I | WATER RESOURCES TECHNOLOGY | | DING | DING | D PROD | SWORK |

PAGE 17

| | | | | | | | | | | | | | | 0 | PAGE 18 |
|-----------------------|-------------------|-----------------------|---------------------------------|----------|------------|------------------|--------|------------------|--------------------|-----------------------------|-----------|------------|------------|----------------------------------|---------|
| | | | | | | | EMPL | EMPLOYMENT- | | | -FUR THER | | EDUCATION- | OTHER | IER |
| DIVISION: TECHNOLOGY | DURATION (YEARS) | COLLEGES NUMBER OF | TOTAL NUMBER OF SETAUGARS | EOR WORK | M ORK I NG | UNRELATED 80L | 90 L | MEDIAN YALA 2 | NUMBER OF REPORTED | M O B K SEEKING SIIFF | TAAD | UNIVERSITY | яэнт о | MOSK ENTT TIWE MOT SEEKING | ОИКИОМИ |
| TOTAL 1-YEAR PROGRAMS | 1 | 13 | 369 | 290 | 267 | 31 | 236 | 13-14 | 155 | 23 | 34 | N | 7 | m | 65 |
| TOTAL 2-YEAR PROGRAMS | N | 22 | 2,067 | 1,669 | 1,567 | 139 | 1.428 | 12-13 | 985 | 102 | 175 | 30 | m | 45 | 140 |
| TOTAL 3-YEAR PROGRAMS | m | 22 | 1,476 | 1,266 | 1,180 | 43 | 1,137 | 13-14 | 928 | 86 | 35 | 44 | . 9 | 36 | 77 |
| DIVISION TOTAL | | 22 | 3,912 | 3,225 | 3.014 | 213 | 2.801 | 12-13 | 2,068 | 211 | 224 | 16 | 10 | 8 | 276 |
| DIVISION: ALL | | | | | | | | | | | | | | | |
| TOTAL 1-YEAR PROGRAMS | 1 | 22 | 2,636 | 2,018 | 1,753 | 164 | 1,589 | 00-10 | 1,097 | 265 | 272 | 21 | 30 | 16 | 223 |
| TOTAL 2-YEAR PROGRAMS | 8 | 22 1 | 11,501 | 9,212 | 8,223 | 720 | 7,503 | 10-11 | 4.927 | 989 | 571 | 183 | 36 | 501 | 196 |
| TOTAL 3-YEAR PROGRAMS | m | 22 | 3,965 | 3,310 | 3,028 | 189 | 2,839 | 12-13 | 2,066 | 282 | 105 | 95 | 15 | 131 | 280 |
| ENGLISH PROGRAM TOTAL | | 22 1 | 18,102 | 14.540 | 13,004 | 1.073 | 11,931 | 11-12 | 060.8 | 1,536 | 948 | 599 | 61 | 723 | 1.470 |
| | | | | | | | | | | | | | | | |

| | | | | i | | | | EM | PLOI- | | | | | | -RET | RETOUR AUX | ETUDE | · S | P AGE A UTRE | 19 |
|--------------------------------|-------------|-------------------------------|-----------------|-------|----------|----------------|--|----------|--------|----------|-----------|-------|------------|--------|-------|------------|-------|------------|-----------------|----------|
| DIVISION: ARTS APPLIQUES | AEE2) EE | C DIBFOWER TERER BKE DE | COMES BRE DE | | PONIBLES | JIAVART | DES VAIL NON | AAIL LIE | SEUUTE | | BRE DE | VIBES | RCHENT | 770404 | 1 | ٨ | 38 | CHERCHENT | JΙ∀Λ | UNNO |
| TITRE DU PROGRAMME | IRU O | כסרו | | | e i a | | | AAT | | MOVI | IWON | 778 | | 0.0 | C AA. | INO | TUA | | AAT | INC |
| ADMINISTR LOI ET SECURITE | 01 0 | 0 0 0 | Br. 20000 | , em | | ymt . | | | S | | | 0 1 | N C | | 00 | - 0 | 00 | 00 | | ~ 0 |
| ARTISANAT | v 0 | 0 0 | 0 4 | | n 0 |) - | 00 | | 1 08 | 60- | |) | | | 0 | 00 | | , n | | - |
| ARTS GRAPHIQUES-IMPRIMERIE | 0 | 01 | | | | 4 | | | 7 | - | | 4 . | | | 0 (| 0 0 | 0 (| 0 (| | 0 6 |
| BIBLIOTECHNIQUE | N N | 000 | | emi | | - 0 | | | 000 | | | - 0 | ວ ທ | | 00 | 00 | 00 | 5 N | | 0 |
| DESIGN D.INTERIEUR | m | 0.1 | 00 | | | | | | 11 | growth. | | | | | - | 0 | 0 | 7 | | m |
| | 2 | 02 | 22 | 1: | | 11 | | 1000 | 60 | 400 | | 6 | 4 | | 0 | 0 | 0 | 2 | | 2 |
| GESTION D'ETABL DE LOISIRS | r) (r) | 01 | 4 | 1.5 | | 2 | 0 | | 15 | p## (| | 0 1 | | | 0 | 0 | 0 | 0 | | |
| S S | N N | 0 0 | o c | 1- 0 | | വവ | 00 | | 10 | ~ | | υ 4 | ~ | | 00 | 00 | 00 | - 0 | | e 0 |
| JOURNALISME ECRIT ET ELECTRON | 1 (1) | 01 | 7 | , | | N | 0 | , (4 | 18 | 1 (10) | | . 0 | - | | 0 | 0 | 0 | 0 | | 4 |
| | 2 | 0.1 | 7 | 100 | | 2 | 0 | 100 | 60 | 999 | | N | * | | 0 | 1 | 0 | 0 | | 'n |
| PUBLICITE | 2 | 0.1 | Φ | | | 4 | 0 | | 15 | grand | | N | ## : | | 0 | 0 | 0 | 0 | | m |
| RADIOTELEDIFFUSION | 2 | 01 | 20 | - | | 0 | 2 | - | 08 | 0 | | 7 | 4 | | 0 | 2 | 0 | 0 | | D. |
| APHIQUE | m | 01 | 1 | | | 0 | 0 | | | | | 0 | ٥ | | 0 | 0 | 0 | 1 | | 0 |
| TECHNI D'EDUCATION SPECIALISEE | 2 | 02 | 19 | 1 | | ۲, | | | 5 13 | -14 | | 4 | n | | ~ | 2 | - | e=1 | | 4 |
| TECHNI DU DESIGN D'INTERIEUR | 2 | 0.1 | 4 | | | 0 | 0 | | | | | 0 | 0 | | 2 | | ~ | 0 | | 0 |
| TECHNI EDUCATION DEF MENTAUX | 2 | 01 | 13 | | | 9 | 0 | | 5 12 | -13 | | S | N | | 0 | 2 | 0 | 0 | | m |
| TECHNI SCIENCE DU COMPORTEMENT | 2 | 01 | ~ | | _ | | 0 | | 0 | | | 0 | | | 0 | 0 | 0 | 0 | | 0 |
| TECHNOLOGIE DES MUSEES | m | 01 | N | | | 0 | 0 | , | | | | | 0 | | 0 | 0 | 0 | 0 | | N |
| TRAVAIL SOCIAL | N | 02 | 37 | રાં . | nt. | | ************************************** | | 2 | m | ** | | • | | 4 | 0 | 0 | 0 | | 1 |
| | | | | | | | | | | | | | | | | | | | | |
| TOTAL-PROGRAMMES D'UN AN | - | 00 | 0 | | 0 | 0 | 0 | * | 0 | r. | | 0 | • | | 0 | 0 | 0 | 0 | | 0 |
| TOTAL-PROGRAMMES DE DEUX ANS | N | 03 | 207 | 13 | 104 | 96 | 0 | 80 | 7 10 | -11 | 9 | 0 | 35 | | 7 | 6 | N | 7 | 47 | 51 |
| TOTAL-PROGRAMMES DE TROIS ANS | m | 0.1 | 15 | , , | 2 | m | 0 | | 3 11 | -12 | | m | 8 | | p=1 | 0 | 0 | m | | 9 |
| TOTAL POUR LA DIVISION | | 03 | 222 | 136 | .0 | 66 | 6 | 6 | 0 10 | -11 | 7 | N | 37 | | 00 | 0 | N | 10 | α, | 22 |

| GE 20 | RE | | UNNC | I NC | | 0 | 0 | 0 | 1 | - | 0 | 0 | ~ | N | | ю | 1 | S |
|-------|--------------|-------------------|--------------------|--------------------|---|-------------------------------|-------------------------------|----------------------------|-------------------------------|-----|-------------------------|----------|-----|-----|--------------------------|------------------------------|-------------------------------|------------------------|
| PAGE | AUTR | тизно | | SVc | t | 0 | 0 | 0 | 0 | N | 0 | 0 | | 1 | 1 | m | 0 | 4 |
| | ETUDES- | | 38 | ATU4 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | ٥ | 0 | 0 | 0 | 0 | 0 | 0 |
| | RETOUR AUX E | | ^ | INC | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | | 0 | - |
| | -RETO | | 1 | TAA 3 | | 0 | 0 | 0 | 0 | 0 | 0 | - | 4 | m | 4 | 4 | 0 | 0 |
| | - | 1 | SCHE VA 91 | | | 0 | 0 | 0 | eri . | - | m | 0 | 00 | 0 | 0 | 4 | ~ | 13 |
| | | | I BE | | | 4 | m | 0 | 9 | N | 4 | L | 27 | 9 | 27 | 19 | 15 | 61 |
| | IO | | EN EN | A J A S | N | 11-12 | 13-14 | 17-18 | - | | 2-1 | 11-12 | | 9-1 | 60-80 | 10-11 | 11-12 | 01-60 |
| | -EMPLO | SEG | JI A\ UT 3 | | | 4 | m | m | 00 | വ | 4 | 7 | | 10 | 48 | 26 | 18 | 92 |
| | | | JIAN XUA SES | | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 6 | 0 | 0 | 0 |
| | 8 | TIV | VAЯI | LNY | 1 | 4 | m | m | Ø | ហ | 4 | - | 48 | 10 | 80 | 26 | 18 | 95 |
| | | S378 | INOc | 1510 | 3 | 4 | m | m | 6 | 9 | 7 | | 56 | 10 | 99 | 30 | 19 | 105 |
| | | 30 S | OWE SBE | MONE | | 4 | m | m | 10 | 0 | 7 | 6 | 62 | 16 | 62 | 41 | 20 | 123 |
| | 9 | PLOMES S | EGE | מסרר | | 01 | 0.1 | 0.1 | 0.1 | 0.1 | 01 | 0.1 | 0.4 | 0.4 | 40 | 0.4 | 0.1 | 90 |
| | | (| IEE2 EE | BAU (| | m | n | m | m | N | 8 | N | 1 | 2 | - | N | m | |
| | | SOMMAN CONTRIVIOR | | TITRE DU PROGRAMME | | ADMIN AFFAIRES (COMPTABILITE) | ADMIN AFFAIRES (INFORMATIQUE) | ADMIN AFFAIRES (MARKETING) | ADMIN AFFAIRES (PROG GENERAL) | LE. | COMMERCE (INFORMATIQUE) | | IAT | IAT | TOTAL-PROGRAMMES D'UN AN | TOTAL-PROGRAMMES DE DEUX ANS | TOTAL-PROGRAMMES DE TROIS ANS | TOTAL POUR LA DIVISION |

| PAGE 22 AUTRE | INCONNO | ^ | 0 | 5 | | 0 | 1 | 0 | 0 | ~ | 0 | 'n | 4 | ** | 10 |
|------------------|--|-----|------|------------------------|------|---------------------|-----|------------------------|-----|---------|---------|--------------------------|------------------------------|-------------------------------|------------------------|
| P A | NE CHERCHENT PAS DE TAVARIL | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | 0 | 0 | ~ |
| ETUDES- | ЗЯТОА | 0 | 0 | 0 | 0 | 0 | 0 | ٥ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AUX | VINU | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 | = |
| -RETOUR | TAAD | c | 4 | - | 0 | 0 | 0 | 0 | 0 | ٥ | 0 | 1 | 4 | 0 | Ŋ |
| | CHERCHENT DU TRAVAIL | - | 0 | 0 | 2 | 0 | 0 | ~ | - | ~ | m | N | 4 | ហ | 11 |
| | NOMBRE DE | - | - | gard) | 4 | 10 | 7 | ហ | 9 | 4 | N | - | 28 | 12 | 41 |
| 10 | SALAIRE | | | - | 2-1 | 2-1 | 7 | - | 1 | 12-13 | 2-1 | 11-12 | 12-13 | 13-14 | 12-13 |
| -EMPLO | SEGUTE XUA | - | - | 100 | S | 11 | 7 | S | 9 | 4 | N | | 30 | 12 | 43 |
| | TRAVAIL NON LIE AUX ETUDES | c | 0 | 0 | 0 | 0 | N | 2 | 0 | c | 0 | ٥ | 4 | 0 | 4 |
| | JIAVART UA | , | - | | ເນ | 11 | 0 | 7 | 9 | 4 | N | ~ | 34 | 12 | 47 |
| | DISPONIBLES | ۵ | - | m | 7 | 1 1 | 6 | 0 | 7 | S | ហ | 10 | 38 | 17 | 58 |
| | DISCOMES NOMBRE DE | ſ, | ο (| 3.0 | 8 | 11 | 10 | 8 | 7 | 9 | S | 10 | 4 | 18 | 16 |
| • | VAEC DIBLOMES COLLEGES NOMBRE DE | 0.1 | 0.1 | 0.1 | 0.1 | 01 | 0.1 | 0.1 | 0.1 | 0.1 | 0 1 | 0 1 | 01 | 0.1 | 01 |
| | D UREE (ANNEES) | a | 1 01 | 1 | 2 | 2 | 2 | 2 | n | m | m | gent | N | m | |
| | DIVISION: TECHNOLOGIE TITRE DU PROGRAMME | | В | SOUDAGE ET FABRICATION | CART | TECHNI CONSTRUCTION | | TECHNIQUES FORESTIERES | 9 | IE DE L | IE DE L | TOTAL-PROGRAMMES D'UN AN | TOTAL-PROGRAMMES DE DEUX ANS | TOTAL-PROGRAMMES DE TROIS ANS | TOTAL POUR LA DIVISION |

| | | | | | | | | | | | | | | PAGE 23 | 23 |
|-------------------------------|---------|--|-----------------------|-------------|------------|----------------------------------|---------------------------|---------|-----------|-------------------------|--------|---------------------|--------|-----------------------------------|----------|
| | | | | | | | EMPLOI | IO | | 1 | -RETOU | -RETOUR AUX ETUDES- | UDE S- | AUTRE- | E |
| TOUTES LES DIVISIONS | OUREES) | AVEC DIPLOMES COLLEGES NOMBRE DE | DIPLOMES NOMBRE DE | DISPONIBLES | JIAVART UA | TRAVAIL NON LIE AUX ETUDES | TRAVAIL LIE SEGUTE XUA | SALAIRE | NOMBRE DE | CHERCHENT DU TRAVAIL | TAAD | AINO | ЗЯТОА | NE CHERCHENT PAS DE TRAVAIL | и исоиии |
| TOTAL-PROGRAMMES D.UN AN | 1 | 04 | 91 | 75 | 65 | 0 | 65 | 01-60 | 38 | 10 | 7 | 0 | 0 | 2 | 7 |
| TOTAL-PROGRAMMES DE DEUX ANS | 2 | 0.5 | 339 | 218 | 174 | 15 | 159 | 11-12 | 126 | 44 | 15 | 11 | 2 | 10 | 82 |
| TOTAL-PROGRAMMES DE TROIS ANS | ю | 0.1 | 29 | 47 | 37 | 0 | 37 | 12-13 | 33 | 10 | - | 0 | 0 | m | 8 |
| TOTAL-PROGRAMMES FRANCAIS | | 90 | 489 | 340 | 276 | 15 | 261 | 10-11 | 197 | 64 | 23 | 111 | 8 | 15 | 26 |

| | | | | | | | EMPLO | EMPLOYMENT | | | -FUR T | -FURTHER EDUCATION- | TION- | 10-0 | OTHER | |
|-----------------------|------------------|----------------------|-------------------------------|----------|------------------|------------------|-----------------|------------|-----------------------------------|---------------------------|--------|---------------------|-------|------------|---------|--|
| DIVISION: ALL | DURATION (YEARS) | COLLEGES COLLEGES | JATOT REPROPE SETAUGARE | FOR WORK | MORKING TOTAL | UNRELATED 80L | RELATED 80 c | MEDIAN | NUMBER OF SALARIES REPORTED | M OBK SEEKING SIIFF | TAAD | UNIVERSITY | 93HT0 | NOT SEEKIN | ПИКИОМИ | |
| TOTAL 1-YEAR PROGRAMS | 1 | 22 | 2,727 | 2,093 | 1,818 | 164 | 1,654 | 00-10 | 1,135 | 275 | 279 | 21 | 10 | 66 | 230 | |
| TOTAL 2-YEAR PROGRAMS | N | 22 | 11,840 | 9.430 | 8,397 | 735 | 7,662 | 10-11 | 5,053 | 1,033 | 586 | 194 | 38 | 511 | 1.049 | |
| TOTAL 3-YEAR PROGRAMS | m | 22 | 4.024 | 3,357 | 3,065 | 189 | 2,876 | 12-13 | 2,099 | 292 | 106 | 95 | 15 | 134 | 288 | |
| MINISTRY TOTAL | | 22 | 18,591 14,880 | 14,880 | 13,280 | 1,088 | 12,192 | 11-12 | 8.287 | 1,600 | 971 | 310 | 63 | 738 | 1,567 | |

PAGE 24

